SPU Upcoming WMBE Consultant Opportunities - Q3 2021



Project	Project Description	Consultant Category/s	Estimated Contract Value (\$)	Estimated Release Date	Contract Type	Project Contact Information
Solid Waste Planning & Program Management Modeling, Planning and Performance Support Services	The purpose of this contract is to provide on-call support to the Solid Waste Line of Business (SWLOB). This includes environmental and economic modeling, assessing waste prevention policies and program options, and developing recommendations for performance evaluation metrics and targets.	Economic Analysis / Assessment Recycling and Sustainability	\$235,300	Q3 2021	Request for Proposal (RFP)	Luis Hillon Luis.Hillon@seattle.gov 206.233.8734
CMD On-Call Construction Management Support Services	Provide additional resources to current CMD projects when internal staffing resources are maximized.	HNTB, Kennedy-Jenks, KBA, Tran Tech and Vanir	\$10,000,000	Q3 2021	Request for Proposal (RFP) Request for Qualifications (RFQ)	Bill Duyungan bill.duyungan@seattle.gov 206.423.3757
Hatchery Water Supply	Scoping for new water supply for the Landsburg Sockeye Hatchery. Work may include development of a localized water budget for the hatchery and related analyses, infrastructure for local water storage and delivery to the hatchery.	Water Systems Engineering	\$75,000	Q2 2022	Unknown	Carol Volk Carol.Volk@seattle.gov 206.498.7628
Tolt Spillway Improvements	The South Fork Tolt Dam is an earth fill dam completed in the 1960s and is approximately one third of Seattle Public Utilities Drinking Water Supply. A recent investigation identified deficiencies in the dam spillway and a need to assess the spillway capacity. SPU will develop options to remedy those deficiencies, design and construct improvements based on the preferred option.	Civil Engineering, Dam Engineering, Drafting (CAD/CADD) Services, Environmental Assessment, Environmental Services - Natural Resources, Field Sampling and Material Testing / Analysis, Geotechnical Engineering, Geotechnical Services, Hydraulic Engineering, Land Survey, Landscape Architectural Services, Landscape Consultant Services, Pavement and Material Engineering, Project Management, Seismic / Disaster Engineering, Structural Engineering, Subsurface Utility Engineering (SUE) Services, Water Quality Protection	\$3,900,000	Q3 2022	Request for Proposal (RFP)	Ulysses Hillard Ulysses.hillard@seattle.gov 206.669.5439

Project	Project Description	Consultant Category/s	Estimated Contract Value (\$)	Estimated Release Date	Contract Type	Project Contact Information
Landsburg Debris Passage Improvements	Landsburg Dam is where SPU diverts approximately two thirds of what it needs to deliver drinking water to approximately 1.4 million people in the Puget Sound area. During high flow events, large debris floats down and can become a hazard to the dam if it is allowed to accumulate. SPU accomplishes this currently with heavy equipment positioned on both abutments combined with substantial hand tool work, The method is effective but is potentially hazardous and also might not be adequate if climate change results in a substantial increase in the volume of debris and the rate at which it accumulates at the dam. SPU will develop and evaluate options to safely pass debris through or around the dam, including developing life cycle costs and non-monetary criteria. SPU will then design and construct a project based on the preferred option.	Civil Engineering; Dam Engineering; Drafting (CAD / CADD) Services; Drainage Design; Electrical Engineering; Environmental Assessment; Environmental Services - Natural Resources; Geotechnical Engineering; Geotechnical Services; Hydraulic Engineering; Land Survey; Landscape Consultant Services; Mechanical Engineering; Project Management; Seismic / Disaster Engineering; Structural Engineering; Survey - 3D Laser Scanning, Bathymetry; Water Quality Protection	\$700,000	Q3 2022	Request for Proposal (RFP)	Ulysses.Hillard@seattle.gov 206.669.5439
Crown Hill GSI	SPU is currently conducting Options Analysis for a project to reduce flooding and sewer risks in the Crown Hill neighborhood. Capital improvements will include a mix of green stormwater infrastructure and gray detention and conveyance improvements. Design phase to begin in later 2022.	Drainage Design, Landscape Architectural Services, Public Involvement and Community Outreach	\$5,000,000	Q3 2022	Request for Proposal (RFP) Unknown	Dave LaClergue Dave.LaClergue@seattle.gov 206.256.5573
Rotational On-Call Contracts	This set of contracts will support a wide variety of small projects across the Utility. Multiple teams will be selected. For an example of the solicitation please find the last solicitation of this type on FAS's website (SPU RFP/Contract #20-034-S).	All consultant categories will be required for support since small projects that will be delivered under this set of contracts will be unknown at the time of RFP.	\$3,000,000- \$5,000,000 per contract, multiple contracts will be issued.	Q4 2022	Request for Proposal (RFP) Full Solicitation	Shailee Sztern Shailee.Sztern@seattle.gov 206.572.9824
SPU Value Management Contract	These on-call contracts allow SPU to work with consultants specializing in Value Management (including running Value Planning and Value Engineering Studies) and related services including, but not limited to constructability reviews, independent cost estimating	These on-call contracts allow SPU to work with Consultants specializing in Value Management (including running Value Planning and Value Engineering Studies) and related services including, but not limited to constructability reviews,	\$1,000,000	Q4 2022	Value Engineering/Anal ysis Civil Engineering	Adam Currie adam.currie@seattle.gov 206.615.0632

Project	Project Description	Consultant Category/s	Estimated Contract Value (\$)	Estimated Release Date	Contract Type	Project Contact Information
	services, project scheduling support, and other project control support.	independent cost estimating services, project scheduling support, and other project control support.			Project Management	
Cascades Dam	Develop and evaluate options to mitigate the water quality impacts of a potential failure of Cascades Dam - one of the embankments that impounds Seattle's raw water diverted from the Cedar River in Lake Youngs.	Bioengineering and Wetland Horticulture, Dam Engineering, Civil Engineering, Commissioning, Drafting (CAD / CADD) Services, Environmental Assessment, Environmental Services - Natural Resources, Geotechnical Engineering, Geotechnical Services, Seismic / Disaster Engineering, Structural Engineering, Water Quality Protection	\$800,000	Q2 2023	Request for Qualifications (RFQ) Request for Proposal (RFP) Full Solicitation	Ulysses Hillard Ulysses.Hillard@seattle.gov 206.669.5439
Commercial Garbage Customer Satisfaction Survey	Survey Seattle businesses about their satisfaction with garbage service. Email and phone survey. In-language email survey. In-language phone calls as needed.	Solid Waste Services	\$35,000	Q2 2023	Roster Solicitation Unknown	Angela Wallis Angela.Wallis@seattle.gov 206.300.8295
On-Call Engineering Support	Consultant will provide engineering and technical support SPU-led (inhouse design) projects.	Design, Engineering	\$3,500,000	Q3 2023	Request for Qualifications (RFQ)	Reed Blanchard Reed.Blanchard@seattle.gov 206.684.5946